CZERWINSKA, E.; ECKSTEIN, Z.; KOSCIELNY, J.; ECWALIK, R

On biological activity of 5-arylazo-5-nitro-1,3-dioxathinne-3-oxide derivatives. Bul chim PAN 13 no.1:17-19 '65.

1. Department of Organic Technoloty II of the Warsaw Technical Uricansity and Mycological Laboratory of the Institute of Creanic Industry /a saw. Submitted November 25, 1964.

ECKSTEIN, Zygmunt

Suggestions and remarks concerning proper 'nformation in pesticides found in professional literauture, Postapy nauk roln 12 no.1:107-112 Ja-F '65.

1. Institute of Technology of Plant Protection Agents of the Department of Organic Technology II of Warsaw Technical University.

STEJSKAL, Imbor; ECKSTEINOVA, Hana

Parinaud's syndrome in encephalomyelopolyradiculoneuritis. Cesk. neur. 21 no.6:412-416 Nov 58.

1. Janske lazne, lekarsky reditel MUDr. Fr. Pokorny.

(GUILLAIN-BARRE SYNDROHE, compl.

Parinaud's synd. (Cz))

(MUSCIES, OCULOMOTOR, paralysis

Parinaud's synd., with Guillain-Barre synd. (Cz))

B-11 COUNTRA Rumania Physical Chemistry -- Solutions. Theory of Acids CATEGORY and Bases. 17116 : RZKhime, No. 5 1960, No. ABS. JOUR. s Vintu, V., Istudor, I., and Eclemea, N. AUTHOR Bucharest Institute for Petroleum and Natural Gas INST. On the Absorption of Ethylene in Solutions of TITLE Amino Complexes 1 Lucrarile Inst Petrol si Gaze Bucuresti, 3, 207-ORIG. PUB. 217 (1957) The authors have determined the coefficient of ab-ABSTRACT sorption of ethylene at room temperature and at pressures of 1-20 atm in solutions of the following amino complexes of Cu(2+): [Cu(NH,),]Cl2, [Cu(NH₃),](NO₃)₂, as well as complexes of Cu(2+) with pyridine: [Cu(C₃H₃N)₂](NO₃)₂, [Cu(C₃H₃N),]-(NO₃)₂, and [Cu(C₃H₃N),]Cl₂, both in the liquid

CARD: 1/2 *Research

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000411930009-4"

and in the solid state [sic]. The results obtained indicate the formation of compounds between the ethylene and amino complexes of Cu(2+);

COUNTRY 8-11 Rumania CATEGORY 1 17116 ABS. JOUR. : RZKhim., No. 5 1960, No. AUTHOR 8 INST. TITLE 1 ORIG. PUB. : ABSTRACT no such compound formation was observed to take place in the solid state. R. Mocharnyuk CARD: 2/2 49

ECLER, Frantisek

Measuring and controlling the humidity of foundry molding mixtures. Slevarenstvi 10 no.11:430-432 N '62.

1. Zavody V.I. Lenina, Vyzkum slevarenskych stroju, Brno.

ECLER, Frantisek, inz.; KLIMES, Milan, inz.

Brno International Fair 1963. Good kart obzor 9 no.12: 337-339 D'63.

STEINBACH, M.; GEORGESCU, Mircea; VASILIU, I.; ECONOMU, C.; LAZAROVICI,

Remearch on lipid metabolism in workers under nervous tension (telephone operators). Stud. cercet.med. intern. 4 no.2:207-210

163.

(ARTERIOSCLEROSIS) (OCCUPATIONAL DISEASES) (LIPID METABOLISM) (STRESS) (BLOOD CHOLESTEROL)

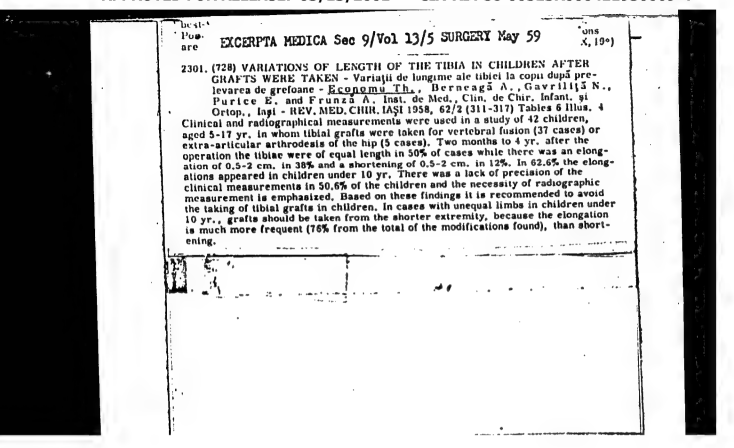
ECONOMU, Radu, consilier juridic sef adjunct

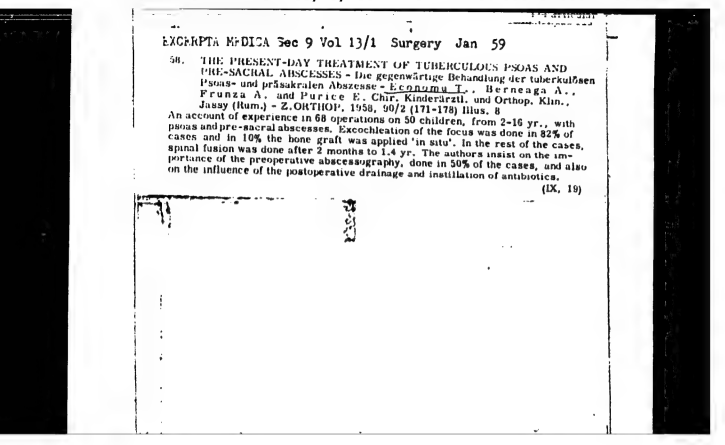
Juridical means for improving the hauling time of railroad cars. Rev cailor for 11 no.9:507-510 S *63.

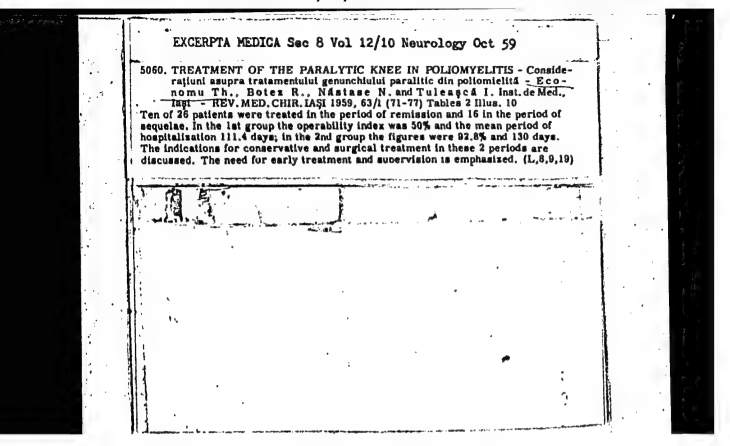
ECONOMU, Radu

Juridical means for ensuring integral utilization of the loading capacity of railread cars. Rev cailor fer 11 no. 12: 683-684 D 63.

1. Consilier juridic sef adjunct in M.T.Te.







RUMANIA

ECONOMU, V., MD, Pharmacist.

Pharmacy No 145, Bucharest (Farmacia 145, Ducuresti)

Bucharest, Farmacia, No 7, Jul 63, pp 425-427

"Contribution to the Preparation of Injectable Todine-Thymol Solutions." (Paper presented at the Regional Scientific Meeting on Pharmacy, Iasi, 1961.)

JENONE ECSEDI,

E-3

HUNGARY/Analytic Chemistry - Analysis of Organic Substances.

Abs Jour : Ref Zhur - Khimiya, No 14, 1958, 46478

: Pal Nanasi, Rezső Bognar, Maria Puskas, Farkas Teichmann, Jenone ECsedi Author

Debrecen University. Inst

Study of Carbohydrate Derivatives by Paper Chromatography Method. Title

Orig Pub : Acta Univ. debrecen., 1956, (1957), 3, No 2, 95-103.

Abstract : The chromatographic separation of simple and complex sugars, primary aromatic

amines, N-aryl derivatives of glucosylamines (I) and corresponding aglycones in the case of their simultaneous presence was carried out and the values of Rf-s were determines. 6 mixtures of solvents were tried, the mixture n-butanol - pyridine - water (6:4:3) proved to be the best for free sugars. Some substances could be determined on the chromatograms only spectrophotometrically in the ultraviolet region. The chromatographic separation of hydrolysis products of sacetylyzed I derivatives was used for proving their structure. In such cases, the mixture methanol - n-amyl alcohol - benzend - water was used for the development of chromatograms. The chromatographic method of semiquatitative (accuracy up to 10 - 15%) determination of tetraacetyl-d-glucose and tetraacetylglucose-ne on acetylized paper with the mixture water - pyridine - ethyl alcohol (10: 5: 1) was developed. The method was used for the study of the mechanism and the interaction rate of aromatic amines, acetobromoglucose and alkali in acetone solution.

ECSERY, Zoltan

Saponification of esters in benzene solution by potash lys adsorbed on large-surface solid substances. Magy kem folyoir 66 no.7:264-267 Jl '60.

1. Chinoin Gyogyszer- es Vegyeszeti Termekek Gyara, Budapest.

ECSERY, Zoltan; HERCSEL, Imrena

Preparation of esters from acid and alcohol by phosphorousoxychloride in a pyridic agent. Magy kem folyoir 66 no.11:447.-450 N 160.

1. Chinoin Gyogyszer es Vegyeszeti Termekek Gyara, Budapest.

ECSERY, Zoltan; MULIER, Hiklosne

D₂- vitamin reduction by alkaline metals. Magy kem folyoir 67 no.8:330-332 Ag ¹61.

1. Chinoin Gyogyszer es Vegyeszeti Termekek Gyara, Budapest

ECSERY, Zoltan; MULLER, Miklosne

Experiments for the synthesis of 1-phenyl-cyclohexyl-3-piperidine-propanol-1. Magy kem folyoir 69 no.4:176-178 Ap 163.

1. Chinoin Gyogyszer es Vegyeszeti Termekek Gyara, Budapest.

ECSERY, Zoltan

Bromination of 3,4-diacyloxy-toluces and identification of the obtained bromine compounds. Magy kem folyoir 69 no.10: 454-455 0 163.

1. Chinoin Gyogyszer es Vegyeszeti Termekek Gyara, Budapest.

ECSERY, Zoltan; MULLER, Miklosne; KOSA, Ildiko

Preparation of ethylene-diamine derivatives. Magy kem falyoir 69 no.12:540-543 D'63.

1. Chinoin Gyogyszer es Vegyeszeti Termekek Gyara, Budapest.

BINDER, Laszlo, dr.; ECSI, Edith, dr.; SZENTPETERY, Bodog, dr.

Salmonella saintpaul infection with fatal outcome. Orv.hetil. 101 no.3:94-96 Ja 60.

1. Budapest Fovarosi Tanacs Laszlo korhaz.

(AORTIC ANEURYSM compl.)

(SAIMONELIA INFECTIONS case reports)

BINDER, Laszlo, dr.; MCSI, Edit, dr.

Cortisone therapy of orchitis appearing as a complication on epidemic parotitis. Orv.hetil. 101 no.34:1208-1209 21 Ag 160.

1. Foverosi Laszlo korhas, III. Belosztaly
(NUMPS compl)
(ORCHITIS etiol)
(CORTISONE ther)

MARTON, K.; ECSI, EM.

Study-tour '> Albert Schweitzer's hospital. Orv. hetin. TOR

no.3:134-215 Ja 17 '64.

· ··· LesieneFT

Rumania/Analytical Chemistry - Analysis of Organic Substances, G-3

Abst Journal: Referat Zhur - Khimiya, No 1, 1957, 1286

Author: Frehden, O., and Ecsichof, T.

Institution: None

Title: Chromatographic Separation of Acetaldehyde from Vinyl Acetate and

Description of a Quick Method for Its Determination

Rev. chim., 1956, Vol 7, No 5, 304-308 (published in Rumanian with Original Periodical:

summaries in German and Russian)

Abstract: The separation of vinyl acetate (I) from acetaldehyde (II) is based

on the precipitation of II with Na₂S₂O₅ (III) and the adsorption of the precipitate on the III. After purification the content of II in I is less than 0.1%. The apparatus consists of a vertical column packed with III, to the upper part of which is attached a spherical condenser, through which III is introduced from a separatory funnel. The lower end of the column is connected to a 2-necked receiver flask,

to the second neck of which is connected a condenser which in turn is

"APPROVED FOR RELEASE: 03/13/2001

Rumania/Analytical Chemistry - Analysis of Organic Substances, G-3

Abst Journal: Referat Zhur - Khimiya, No 1, 1957, 1286

Abstract: connected to the vacuum system. Cooling is applied in order to reduce losses of I through evaporation. An iodometric technique has been developed for the determination of II in I. A 1-5 ml sample of I (or a solution in CH3OH or C2H5OH) containing less than 0.05 gms II is treated with 10 ml of a 1% solution of NaHSO3. After allowing to stand for 10 minutes with frequent stirring, the excess NaHSO3 is titrated with O.1 N solution of I2 in the presence of starch as an indicator. A control experiment is run on 1% NaHSO3 solution prepared from 5 gms Na₂S₂O₅, 950 ml water, and 5 ml C₂H₅OH.

Card 2/2

ECSODI, Andras

Opening of the Danubian Cement and Lime Works. Epitoanyag 15 mo.12:463 D 163.

HUNGARY

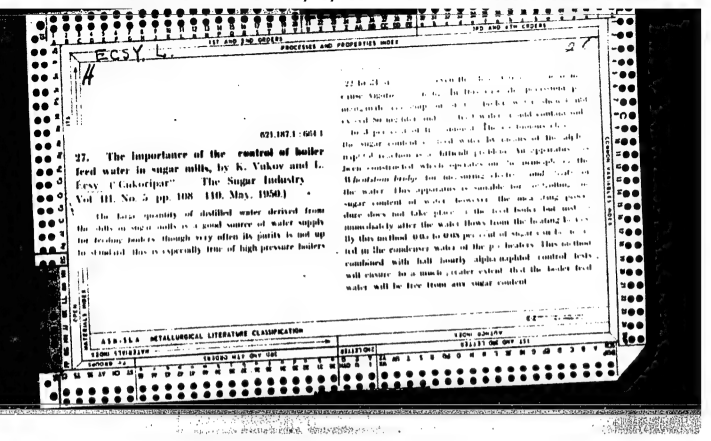
KERKOVITS, Gyula, Dr. HALVAX, Eva, Dr. ECSY, Katalin, Dr; Capital City Bajesi-Zsilinszky Hospital (Fovarosi Bajcsi-Zsilinszky Korhaz), Budapest.

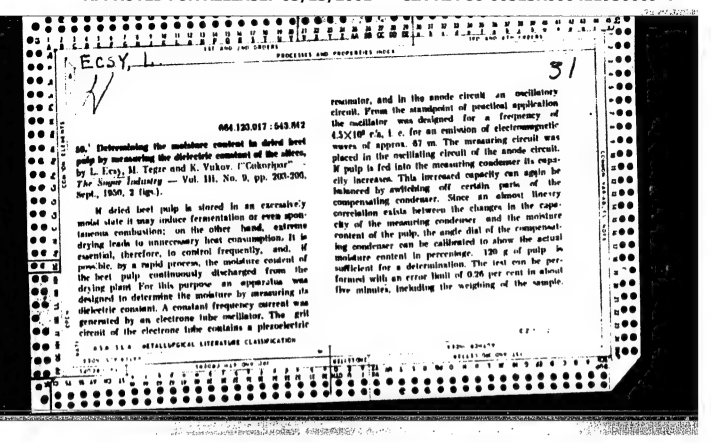
"Data on the Genesis of the Wolf-Parkinson-White (WPW) Syndrome."

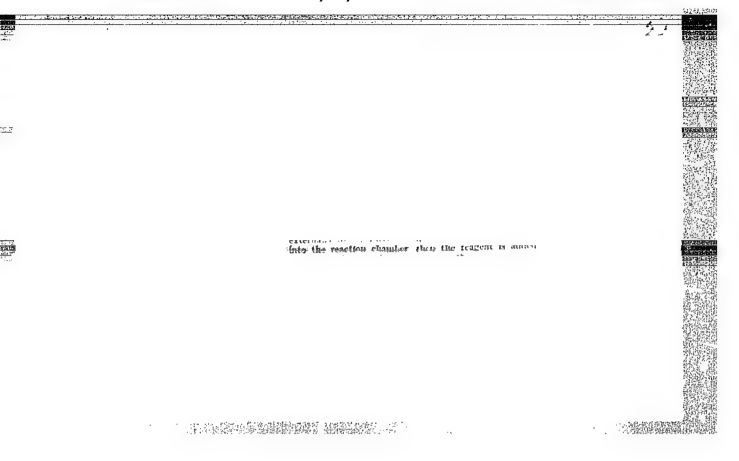
Budapest, Orvosi Hetilap, Vol 104, No 31, 4 Aug 1963, pages 1449-1452.

Abstract: [Authors' Hungarian summary] In five cases of W.P.W. syndrome, the symptoms disappeared temporarily after the i.v. administration of 0.2-0.5 g procaine amide. This finding indicates that the heterotropic stimulating center of the ventricle may play a role in the development of the syndrome. In the cases discussed it is probable that the W.P.W. syndrome is not caused by some organic defect. In addition to the theoretical interest, the procaine amide test has a diagnostic value as well. 27 Western, 10 Hungarian references.

1/1







ECSY, Laszle, femonok

Constructing a Garbe boiler at the Kapesvar Sugar Factory. Cuker 12 nc.5:106-109 My *59.

ECSY, Laszlo, fomernok

The 1959 spring Leipzig Fair as seen by a sugar-industry expert. Cukor 12 no.6:137-142 Je 19.

1. Kaposwari Cukorgyar.

ECSY, Laszlo; ERDESZ, Istvan

Slice briquetting at the Kaposvar Sugar Factory. Cukor 13 no.9:245-248 S '60.

ECSY; TEGZE; VUKOV, Konstantin, dr.

Calibration of the Ecsy-Tegze-Vukov conductometer. Cukor 14, no.12:321-322 D 161.

1. "Gukoripar" szerkeszto bizottsagi tagja (for Yukov).

ECZFALVY, Sandor, okleveles mernok

Some hydrological problems of artesian wells. Bany lap 95 no.10:663-670 0 '62.

1. Vizugyi Tervezo Iroda, Budapest.

FOE, S. IASZLO, P.; EDB, S.; ISTVAN, R.

The effect of resactor on the hemopoissis of arsenoxyd-treated nice. Borgybgy. vener.ssemle 4 no.4:110-113 Ap *50. (CIML 19:3)

1. Skin and Venereal Diseases Clinic (Director -- Dr. Ferenc Foldvari) Peter Passany University, Budapest.

DARVASH, Laslo [Darvas, L.]; EDEDI, Laslo [Ededy, L.] (Vengriya)

Treatment of Bechterew's disease with ultrasound. Vop. kur., fizioter. i lech. fiz. kul't. 24 no. 4:346-349 Jl-Ap '59.

(MIRA 13:8)

1. Iz revinaticheskogo otdeleniya polikliniki imeni Treforta v Ludapeshte (dir. L. Ededi). (ARTHRITIS, RHEUMATOID) (ULTRASONIC WAVES—THERAPEUTIC USE) *

"APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000411930009-4

EDEL, Istvan (Budapest)

Forum of innovators. Ujit lap 16 no.21:30 10 N '64.

EDEL', Yu.P.

Causes of leaving foreign bodies in wounds during surgery.

Khirurgiia 32 no.6:76-79 Je 156. (MIRA 9:10)

EDEL', Yu. P., Cand Med Sci -- (diss) "Medical Errors and Responsibility of the Physician (Based on Medicolegal Data)."

Khar'kov, 1957. 14 pp (Saratov State Med Inst), 200 copies

(KL, 50-57, 121)

- 45 -

EDEL', Yu.P.; STRELETS, N.N. (Khar'kov)

4 true 2-chamber heart in a **rear-old child. Arkh.pat. no.11: 72-74 '61. (MIRA 14:11)

1. Iz Khar'kovskogo oblastnogo byuro sudebnomeditsinskoy ekspertizy (nach. - dotsent N.P. Marchenko). (HEART-AENORMITIES AND DEFORMITIES)

NAMESTNIKOVA, L.N.; EDEL', Yu.P.; SEMENENKO, L.A.

Desirability of a postmortem quantitative determination of alcohol in the contents and tissues of the stomach. Sud. - med. ekspert. 6 no.3155 Jl-S163. (MIRA 16:10)

1. Kafedra sudebnoy meditsiny (zav. - N.P.Marchenko) Khar'kovskogo meditsinskogo instituta i Khar'kovskoye oblastnoye byuro
sudebno-meditsinskoy ekspertizy (nachal'nik V.M.Moiseyev).

(ALCOHOL IN THE BODY) (AUTOPSY)

EDULT, You ".

Disterbation: -- "Design and deperimental Investing and the Operating Wheel of a suclet Hydrathic Turbine." Cand Tech Soi Leningram Polythannic Inco, Leningral, 197.. (Referation y Zbornal-Hebbanika, No. 2004, Jun 34)

50: Sun 317, 23 Den. 127h

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2

EDEL!, Yu.U. kandidat tekhnicheskikh nauk.

Power testing of Pelton turbines. Energomashinostroenie no.3:3-7
Kr '56. (MIRA 9:7)

(Hydraulic turbines--Testing)

EDEL', Yu.U., kandidat tekhnicheskikh nauk.

Concerning I. N. Shtang's article "Investigation of the flow

passage of hydraulic turbines." IU. U. Rdel'. Gidr. stroi. 25 no.4:56 My '56. (MLRA 9:9)

(Hydraulic turbines) (Shtang, I.W.)

BUSHUYEV, M.N., inzh., red.; BEREZIN, B.A., inzh., red.; MERNIK, M.Kh., inzh., red.; SUTOKSKIY, M.B., inzh., red.; MDEL!, Fa.U.; kand. tekhn. neuk., red.; GOFMAN, Ye.K., red. izd-va; POL'SKAYA, R.G., tekhn. red.

[Technical development at the Leningrad Stalin Metal Works] Razvitie tekhniki na Leningradskom metallicheskom zavode imeni Stalina.

Moskva, Gos. nauchno-tekhn. izd-vo mashinostroit. lit-ry, 1957.

313 p. (MIRA 11:9)

(Turbines) (Leningrad-Metal industries)

SOV/124-58-5-5352

Translation from: Referativnyy zhurnal, Mekhanika, 1958, Nr 5, p 55 (USSR)

AUTHOR: _ Edel', Yu.U.

TIPLE: Some Problems of the Investigation of Energy Losses in

Bucket-type Turbines (Nekotoryye voprosy issledovaniya poter'

energii v kovshevykh turbinakh)

PERIODICAL: V sb.: Gidroturbostroyeniye. Vol 4. Moscow-Leningrad,

Mashgiz, 1957, pp 55-72

ABSTRACT A study is made of energy losses in bucket-type turbines,

and a brief survey is given of works that have been published on this subject. The great complexity of energy-loss phenomena is stressed, and the reader is reminded of how little firm knowledge exists with respect to them. The possibility is mentioned that the power efficiency of bucket-type turbines can be

improved considerably.

N.A. Kolokol'tsov

1. Turbines--Performance 2. Turbines--Theory

Card 1/1

SOV/124-58-1-1237

Translation from: Referativnyy zhurnal, Mekhanika, 1958, Nr 1, p 154 (USSR)

AUTHORS: Edel', Yu. U., Kovalevskaya, M. A.

TITLE: Vibration Tests of a Pelton-wheel Runner (Vibratsionnyye ispytaniya

rabochego kolesa kovshevoy turbiny)

PERIODICAL: V sb.: Gidroturbostroyeniye. Nr 4. Moscow-Leningrad, Mashgiz,

1957, pp 254-258

ABSTRACT: Natural vibrations of a bucket were generated by means of the

impact of a 1-kg hammer upon one of the longitudinal ribs on the back side of the bucket in a plane perpendicular to the axis of the

runner.

From the résumé

Card 1/1

"APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000411930009-4

Edel', Yu u

AUTHOR:

Edel', Yu, U., Candidate of Technical Sciences. 114-6-7/11

TITLE:

All-Union Conference on turbine construction. (Vsesoyuznoye

soveshchaniye po gidroturbostroyeniya.)

PERIODICAL: "Energomashinostroenie" (Power Generation Machinery Construction) 1957, Vol.3, No.6, p. 23. (U.S.S.R.)

ABSTRACT:

A conference on turbine construction organised by the Scientific Technical Society of the Power Industry (Nauchnotekhniche skoe Obshchestvo Energeticheskoy Promyshlennosti) was held in Leningrad from the 23rd to the 27th April. More than 200 delegates from industrial, design and research organisations took part and about 30 reports were read. conference was opened by Antoshin, a representative of 'Glavenergoproyekt' of the Ministry of Electric Power Stations (Ministerstvo Elektrostentsiy), who described the prospects of hydro-electric power station construction during the next two or three five year plans. During this period it will be necessary to manufacture about 500 large water turbines including about 300 Kaplan type, about 200 radial-axial type and ten or twenty Pelton type. It is proposed to increase the unit output of turbine sets to 500 MW. At the present stage of development of turbine construction special requirements are made in respect of reliability and long life. A turbine must be able to operate

Card 1/5

All-Union Conference on turbine construction (Cont.)
10-20 years without major overhaul. It is only then that
it is possible to obtain the maximum economic advantages
from making power stations automatic. The question of
measures against overspeed which would make it possible
to manage without high speed closing screens and shutters
and which would permit of considerable reduction in the
weight of the machines become ever more important.

L.A. Vladislavev in his report analysed effects in machines produced in recent years, described some cases

of accidents in service and their causes.

An important report on design and investigational work of the water turbine office of the Leningrad Metal Works (IMZ) was read by the chief designer, corresponding member of the Ac.Sc. U.S.S.R. N.N. Kovalev. He drew attention to the lag of Soviet turbine construction behind foreign practice. The reason for this lag is an inadequate experimental-investigational base for turbine construction in our country. Moreover, full scale investigation on manufactured turbines are very rarely made and are difficult to organise. It is necessary to arrange for systematic investigation of turbines, and particular components,

Card 2/5

All-Union Conference on turbine construction. (Cont.) under operating conditions. 114-6-7/11

N.N. Kovalev also gave examples of incorrect operation of turbines. Recently there have been frequent cases of sets being started up without the waterways being cleaned of structural materials which sometimes reduce the output of the turbine by 20 - 30%.

A.S. Eremeyev, from the 'Elektrosila' factory, reported on the new designs of hydro-alternators developed in the factory. He also emphasised the need to reduce runaway speeds.

Prof. Kvyatkovskiy gave an interesting report on the original designs of water turbine developed in the All-Union Institute of Hydro-Machine Construction (Vsesoyuz-noy Institut Gidromashinostroeniya). The Institute has developed a number of variants of horizontal axial turbines, a diagonal Kaplan turbine, a propeller turbine for conditions of the Krasnoyarsk Power Station, a special design of wear-resisting turbine without guide vanes and others. Investigations have been made on inclined flow and double water turbines and the corresponding theory has been developed.

A representative of the Ministry of Power Station Construction (Ministerstvo Stroitelstva Elektrostantsiy) Mr. Gindus, spoke of what the erectors require of

Card 3/5

#1977 and . . .

All-Union Conference on turbine construction. (Cont.)
114-6-7/11

industry. In particular he again emphasised the advisability of closer constructional relationship between the turbine and generator in a single set (using a single shaft, transferring the servo-motor of the runner from the

turbine frame to the generator zone, etc.)

At sectional sessions a report was read by Prof. Prigorovakiy on the works of the Institute of Engineering of the
Ac.Sc.U.S.S.R. (Institut Mashinovedeniya Ak.Nauk
GSSR) on the investigation of the strength of water turbines
and also a number of ther reports, on the strength and
hydro-dynamic investigation of water turbines at the Leningrad Metal Works (IMZ), on polarised light investigations
of stress distribution in water turbine parts, on methods
of allowing for the scale effects in analysing losses in
water turbines, on a new method of investigating cavitation,
on the investigation of reversible sets, etc.

A number of reports were concerned with questions of governing and automatics and also to questions of shaping the runners and to full-scale tests on water turbines.

In the decisions adopted at the final session mention is first made of the need for better co-ordination of investigation and design work carried out by different organisations.

Card 4/5

All-Union Conference on turbine construction. (Cont.)

114-6-7/11

It was decided that such co-ordination should be the responsibility of the Leningrad Metal Works, together with Ts.ENTCEP. In view of the backwardness of domestic water turbine construction the conference unanimously recognised the need to set up a united All-Union Research Institute for large, medium and small water turbine construction associated with the Leningrad Metal Works. The main directions of water turbine development during the next few years were also indicated. The proceedings of the conference will be published.

There are no figures and no literature references.

AVAILABLE: Card 5/5

HUEL!, Yu. U., kand. tekhn. nank; STEPAHOV, A.P., insh.

Mffect of water on the frequency of vibration of blades and plates.
[Trudy] IME no.4:138-144 *57. (MIRA 11:4)

(Vibration) (Blades) (Hydraulic models)

Edel', Yu. U., kand, tekhn. nauk.

Studying pressures and stresses in a turbine of the Knybyshev Hydroelectric Power Station. Energomashinostroenie 4 no.8:48 Ag *58. (MIRA 11:11)

(Volga Mydroelectric Bower Station --Hydraulic turbines)

1

KOVALEV, N.N.; PRIGOROVSKIY, N.I., doktor tekhn.nauk; RUDASHEVSKIY, G.Ye., **
kand.fiz.-mat.nauk; EUEL', Yu.U., kand.tekhn.nauk

Investigating pressures and stresses in rotor blades of a hydraulic turbine at the Marva Hydroelectric Power Station. Energonashinostroenie 5 no.1:29-32 Ja '59. (MIRA 12:2)

1. Chlen-korrespondent AH SSSR (for Kovalev).
(Narva Hydroelectric Power Station--Hydraulic turbines)

 KOVALEV, Nikolay Nikolayevich; SHCHEGOLEV, G.S., inzh., retsenzent; EDEL', Yu.U., kand. tekhn. nauk, red.; SIMONOVSKIY, N.Z., red. izd-va; YURKEVICH, M.P., red. izd-va; POL'SKAYA, R.G., tekhn. red.

[Hydraulic turbines; design and construction] Gidroturbiny; konstruktsii i voprosy proektirovaniia. Moskva, Mashgiz, 1961. 614 p. (MTRA 15:2) (Hydraulic turbines—Design and construction)

EDEL*, Yu.U.

Setting an aerodynamic test stand in motion. Energomashinostroenie 7 no.7:19 Jl '61. (MIRA 14:8)

(Gas turbines—Testing) (Aerodynamic models)

EDEL!, Yuriy Udovich; VAKHRAMEYEV, B.A., insh., retsensent;
GRANOVSKIY, S.A., kand. tekhn. nauk, red.; MITARCHUK,
G.A., red.isd-va; SHCHETININA, A.V., tekhn. red.

[Bucket hydroturbines; theory, study, calculations]Kov-shovye digroturbiny; teoriia, issledovanie, raschet. Moskva, Mashgis, 1963. 206 p. (MIRA 16:5)
(Waterwheels)

 EDEL', Yu.U., kand. tekhn. nauk

Some special features of the operating process of a Pelton wheel type turbine. Energomashinostroenie 10 no.2: 3-6 F '64. (MIRA 17:6)

ETINHERG, 1.E.; GUTOVSKIY, Ye.V., kand. tekhn. nauk, retsenzent; EDEL', Yu.U., doktor tekhn. nauk, red.

[Theory and design of the blading of adjustable-blade hydraulic turbines] Teoriia i raschet protochnoi chasti povorotnolopastnykh gidroturbin. Moskva, Mashinostroenie, 1965. 349 p. (MIRA 18:5)

EDEL'BERG, G.V., prof.; SURIS, A.S.; FRIDMAN, E.Ye.

Clinical anatomical characteristics of Brenner tumor. Akush. i gin. 35 no.1:89-90 Ja-F 159. (MIRA 12:2)

1. Is ginekologicheskogo (zav. - prof. G.V. Edel'berg) i patologoanatomicheskogo (zav. - prof. Ye.Ya. Gertsenberg) otdeleniya Gorodskoy klinicheskoy bol'nitsy No.6 (glavnyy vrach N.S. Shervyakov) i
onkologicheskogo otdeleniya (zav. - kand.med.nauk S.L. Mints) Gorodskoy bol'nitsy No.36 (glavnyy vrach M.V. Kazangapova).

(BREMNER TUMOR, case reports,

(Rus))

326**2**5 \$/137/61/000/011/103/123

A060/A101

18.8300

Edeleanu, S.

AUTHOR:

Factors in corrosion cracking of austenitic stainless steels

PERIODICAL:

Referativnyy zhurnal. Metallurgiya, no. 11, 1961, 49, abstract 111327 (V sb. "Korrozion. rastreskivaniye ikhrupkosti", Moscow, Mashgiz, 1961, 119 - 131)

TEXT:

All forms of stainless steel may undergo rapid corrosion cracking in certain corrosive environments. In all stainless steels it is possible to observe intercrystalline corrosion cracking which, however, may be prevented by a corresponding choice of the composition and heat-treatment of the alloy. Austenitic stainless steels may also crack in the intracrystalline fashion. This type of corrosion cracking is not affected by changes in the alloy composition and the heat-treatment, but may be affected by special modes of steel treatment. It is presumed that corrosion-active paths exist along the grains in austenitic steels. Under certain conditions this may be martensite, formed in the process of deforming the alloy, but its presence is not a necessary condition for cracking. Intracrystalline corrosion cracking occurs also in other alloy systems and that type

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Card 1/2

32625

S/137/61/000/011/103/123 A060/A101

Factors in corrosion cracking ...

of destruction is characteristic not only of alloys with face-centered cubic lattice. The hypothesis is put forward that the local corrosion, which is the necessary prerequisite for corrosion cracking, is caused by the autocatalytic nature of the ancde process in chloride solutions. There are 25 references. See also Referativnyy zhurnal. Metallurgiya, 1961, 21455.

Ye. Layner

[Abstracter's note: Complete translation]

Card 2/2

EDELENYI, Bela

Internal parasitic worms of birds in Hungary. Pt.2. Allattani kozl 51 no.]/4:31-48 '64.

1. College of Agriculture, Debrecen.

EDELENYI, Laszlo, dr.

Some questions relating to the design of digital automatic systems. Meres automat 10 no.8:229-234 162.

KAFFKA, Karoly; GYORGY, Zoltan; VAMOS, Tibor, dr.; RITTER, Endre; MARKUS, Ferenc; BORGMISSZA, Gyula, dr.; BUJTAS, Laszlo, dr.; BUJTAS, Laszlo, dr.; EDELENYI, Laszlo; BAN, Tamas, dr.; TEGZE, Miklos, dr.; ALPAR, Imre; KERECSENYI, Gyorgy; GANGER, Gyorgy; VARGA, Istvan.

Present state and perspectives of the automation in the food industry. Elelm ipar 18 no.2:33-36 F*64

1. Committee on Measuring and Control Technique, Scientific Association of the Agricultural and Food Industry, Budapest (for Kaffka). 2. Directorate of Instrument Industry, Ministry of Metallurgy and Machine Industry, Budapest (for Gyorgy).
3. National Committee on Technical Development, Budapest (for Vamos). 4. Central Committee of Automation, Budapest (for Ritter). 5. Secretariat of Automation, Ministry of Metallurgy and Machine Industry, Budapest (for Markus). 6. Ministry of Food, Budapest (for Bojtas). 7. Technical Department, Ministry of Food, Budapest (for Alpar).

"APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000411930009-4

EDELEV. N. P.

EDELEY, N. P. -- "Strength or Masoney From Crinean Years over Libertone From."

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IC: VECHERNAYA MOSKVA, JANUARY-DECEMBER 1552

"APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000411930009-4

HADRLEY, H. P.

Limestone

Durability of structures built with Crimean yellow limestone and shell rock. Stroi. prom., 30, no. 8, 1952.

Monthly List of Russian Accessions, Library of Congress, November 1952. Unclassified.

EDELEY, N.P., kandidat tekhnicheskikh nauk, redaktor; AZRILYANT, Ya.M., redaktor; MEDVEDEY, L.Ya., tekhnichskiy redaktor.

[Instructions for performing outside stone facing work under winter conditions] Instruktsiia po proizvodstvu naruzhnykh oblitsovochnykh rabot v zimnikh usloviiakh. Moskva, Gos. izd-vo lit-ry po stroitelistvu i arkhit.. 1954. 10 p. (MIRA 8:5)

1. Russia (1923- U.S.S.R.) Ministerstvo stroitelistva. Tekhnicheskoye upravleniye.

(Masonry-Cold weather conditions)

EDELEV. N.P

SEMENTSOV, S.A., kandidat tekhnicheskikh nauk, laureat Stalinskoy premii; EDELEV, N.P., kandidat tekhnicheskikh nauk.

Resistance of masonry under local loading by jacks. Stroi.prom. 32 no.6132-36 Je 154. (MLRA 7:6) (Masonry)

EDELEY, Nikolay Petrovich, kandidat tekhnicheskikh nauk; GALAKTIOHOV, A.A., kandidat tekhnicheskikh nauk, redaktor; MEDVEDEV, L.Ya., tekhnicheskiy redaktor

[Exterior facing of buildings in winter] Maruzhnaia oblitsovka zdanii v zimnee vremia. Hoskva, Gos. izd-vo lit-ry po stroit. i arkhit., 1955. 54 p. (HIRA 8:7) (Facades--Cold weather conditions)

TOMAKOVA, I.A., kandidat tekhnicheskikh nauk; EDELEV, H.P., kandidat tekhnicheskikh nauk, nauchnyy redaktor; EEGAK, B.A., redaktor izdatelistva; TOKER, A.M., tekhnicheskiy redaktor

[The use of plaster with admixtures of potash in winter plastering work] Primenenie rastvorov s dobavkoi potasha pri zimnikh shtukaturnykh rabotakh. Moskva, Gos. izd-vo lit-ry po stroit. i arkhitekture, 1956. 52 p.

(Plastering)

rnrjry, u. p.

LIMOHOV, S.P., inshener; FAYTEL'SON, S.Kh., inshener; ELELEV. N.P., kandidat tekhnicheskikh nauk, nauchnyy redaktor; MUDIHA, L.A., redaktor isdatel'stra; GUSEVA, S.S., tekhnicheskiy redaktor.

[Apartement houses made of large brick blocks; construction practices in Vladimir] Zhilee sdanie is krupnykh kirpichnykh blokov; is opyta stroitel'stva vo Vladimire. Moskva, Gos.isd-vo lit-ry po stroit. i arkhit. 1957. 34 p.
(Vladimir-Apartment hauses) (MIRA 10:6)

(Bricklaying)

Eleleu, nP

GALKIN, Il'ya Grigor'yevich, kandidat tekhnicheskikh nauk; EDILY, B.G., kandidat tekhnicheskikh nauk, nauchnyy redaktor; TIAPIII, B.G., redaktor izdatel'stva; GUSEVA, S.S., tekhnicheskiy redaktor

[Masonry and facing work] Kamennye i oblitacovechnye raboty. Izd.

2-ce, perer. i dop. Moskva, Gos.izd-vo lit-ry po stroit. i arkhit.,

1957. 207 p. (MIRA 10:7)

(Masonry) (Façades)

SIZOV, Vasiliy Nikolayevich, doktor tekhn.nauk, laureat Stalinskoy premii;

EDELHY, H.P., kand.tekhn.nauk, nauchnyy red.; SKVCRTSOVA, I.P.,
red.izd-va; EL'KIMA, E.M., tekhn.red.; SMOLYAKOVA, M.V., tekhn.

[Construction work under winter conditions] Stroitel'nye raboty v zimnikh usloviiakh. Izd. 3., dop.i perer. Moskva, Gos.izd-vo lit-ry po stroit., arkhit. i stroit. materialam, 1958. 538 p.

(MIRA. 11.2)

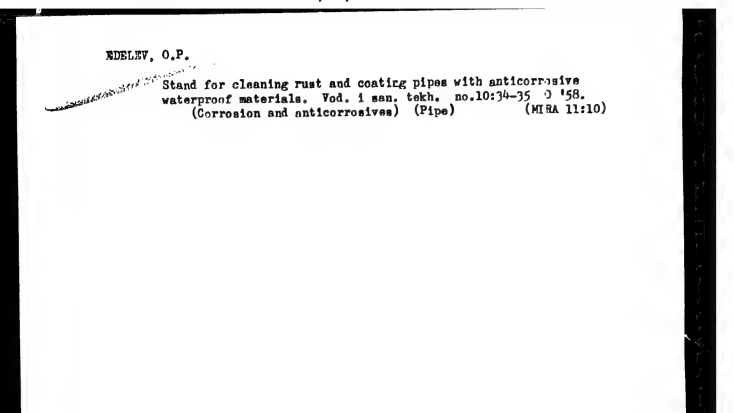
(Building -- Cold weather conditions)

EDELEV, Nikolay Petrovict kand.tekhn.nauk; VOIXNTSEV, V.A., inzh., nauchn.red.; SHIROKOVA, G.M., red. izd-va; MOCHALIMA, Z.S., tekhn. red.

[Constructing chimneys of brick blocks] Opyt stroitel'stva dymovykh trub is Kirpichnykh blokov. Moskva, Gos. izd-vo lit-ry po stroit., arkhit. i stroit. materialam, 1961. 58 p. (MIRA 15:2)

(Chimneys)

"APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000411930009-4



EDELEY, O.P., insh.

Efficient method of erecting mine head frames. Shakht.stroi. no.10:10-13 0 *59. (MIRA 13:2)

1. Trest Kushashakhto montash.
(Mining engineering)

EDELEV, O.P.

Nomographic charts for determining principal stressed in selecting equipment for assembling and hoisting operations. Suggested by 0.P.Melev. Rats.i isobr.predl.v stroi. no.11:29-33 159. (MIRA 13:3)

1. Starshiy inzhener energomekhanicheskogo otdela kombinata Kuzbasshakhtostroy. (Hoisting machinery)

EDELEY, O.P., insh.

Calculation of steel cables used in assembling operations.

Besop.truda v prom. 4 no.7:17-18 J1 *60.

(MIRA 13:8)

(Cables)

EDELEV, O.P.

Safety factory of the cables in the erection of elements and equipment. Mont. i spets. rab. v stroi. 24 no.1:14-18 Ja '62. (MIRA 15:7)

1. Trest Kuzbasshakhtomontazh.
(Hoisting machinery--Rigging)

"APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000411930009-4

SEMENOV, O.D., inch.; EDELEV, O.P., inch.; KOKOTOV, V.I.

Concerning the book by S.A. Podlubnyi "Assembling mine equipment." Shakht. stroi. 8 no.9:30 S '64. (MIRA 17:12)

1. Kombinat ugol'nykh predpriyatiy Kuznetskogo kamennougol'nogo basseyna (for Semenov). 2. Kuzbassshakhtomentazh (for Edelev). 3. Kemerovoshkhtomentazh (for Koketov).

BESKIN N.M. (Moskva); KOTOK, A.A. (Grodno); STRELETSKIY, E.V. (Grodno);
ELISH, G.M. (Baku); KAGAN, L.S. (Baku); EDELEV, Ya.I. (Ufa).

"Geometry textbook" by N.M. Nikitin, A.I. Fetisov. Reviewed by
N.M. Beskin and others, Mat. v shkole no.4:57-69 S-0 '57.

(Geometry)

(Nikitin, N.N.) (Tetisov, A.I.)

CEDEL'GAUZ, A.; KATAVASOV, F., tkachnadomnik

Improved handloom. Prom. koop. 13 no.7:28 Jl '59. (HIRA 12:10)

l. Nachal'nik tsekha ruchnogo tkachestva arteli invalidov "Tekstil'niyeks."
Riga (for Edel'gaus).
(Riga---Hand weaving)

CIA-RDP86-00513R000411930009-4 "APPROVED FOR RELEASE: 03/13/2001

EDEL'GAUZ, G.E. USSR/Miscellaneous_Menufacturing organization : Pub. 28/33 Card : Edel'gaus, G. E., Engineer Authors Regarding some questions in planning and the calculation of net cost Title of production in machine construction : Vest. mash. 34/8, 90-96, Aug 1954 Periodical An analysis is made of the dependence or overhead shop expenditures Abstract on the volume of production and the effect of the volume of semimanufactured production on the net cost of finished production. Four Russian references: (1931-1953). Tables; graphs. Institution Submitted

"APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000411930009-4

EDELIGAUZ, G.Ye.

Calculation of laying out elliptic stampings. Avt.trakt.prom. no.1: 29 Ja 155.

(Sheet-metal work)

"APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000411930009-4

1 DE 6 9 00 17, 240.

AID P - 4217

Subject

: USSR/Engineering

Card 1/1

Pub. 103 - 18/20

Author

: Edel'gauz, G. E.

Title

: Method for Construction of Norm Tables

Periodical

: Stan. i instr., 1, 40-41, Ja 1956.

Abstract

: Tables of norms are widely used for determination of the technique to be applied for various cutting conditions to ascertain the time needed, the cost of material and tools, and the degree of accuracy required. The author presents a method for selection of the table of norms best-suited to give complete accuracy in a given problem, and of an intermediate section of the table ensuring a fixed mean accuracy. He develops formulae for practical purposes. One graph, 2 formulae. Three

Russian references.

Institution:

None

Submitted

No date

CIA-RDP86-00513R000411930009-4 "APPROVED FOR RELEASE: 03/13/2001

Edel JAMES, J. YE

AUTHOR:

Edel'gaus, G. Ye., Engineer

28-4-6/35

TITLE:

Selection of Preference Number Series (Vybor ryadov predpoch-

titel'nykh chisel)

PERIODICAL:

Standartizatsiya, 1957, # 4, pp 25-27 (USSR)

ABSTRACT:

The author gives equations by means of which the gradations of parameters, dimensions, etc., may be calculated in conformity with the FOCT 8032-56 (preference number series), or by which the suitable preference number series may be selected by using given data. Examples of the use of such equations for solving problems in diameters of rolled bar metal, machining time (by the revolution numbers of machine tools),

time norms (labor), are shown. There is one graph.

ASSOCIATION: All-Union Technological Design Institute (Vsesoyuznyy proyekt-

no-tekhnologicheskiy institut)

AVAILABLE:

Library of Congress

Card 1/1

EDEL GAUZ, G.Ye., insh.

Norms for periods of time required to master production of parts used in marine machinery manufacture. Sudostroenie 25 no.2:46-51 F '59.

(MIRA 12:4)

(Marine engineering)
(Efficiency, Industrial)

BERESLAVSKIY, L.D.; TSYGANKO, L.Z.; EDEL'GAUZ, G.Ye.

Evaluating the level of industrial mechanization in foundries.
Lit.proizv. no.7:8-10 Jl '61. (MIRA 14:7)
(Foundries -- Equipment and supplies)

EDELGAUZ, G.

Determining the extent of mechanization of the production processes in machine building. Mashinostroene 11 nos5:8 My '62.

EDELIMAN, A. S.

"Investigation of the Outflow Process of Aluminum Alloys." Thesis for degree of Cand Pechnical Sci. Sub 27 Air 50, Moscow Aviation Technilogical Inst

Summary 71, 4 Sep 52, Dissertations Presented for Degrees in Science and Engineering in Moscow in 1950. From Vechernyaya Moskva, Jan-Dec 1950.

"APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000411930009-4

EDEL'MAN, A.S., kand.tekhn.nauk.

Goncerning the "theory" of Schweisgut, TSvet.met. 26 no.4:57-61
Jl-Ag '53. (MIRA 10:10)
(Metallography) (Deformations (Mechanics))

MDEL'MAN, A.S., kand.tekhn.nauk; KHEYFETS, M.B., insh.

Method for controlling some processes of working metals by pressure.

TSvet.met. 28 no.3:67-69 My-Je '55 (WIRA 10:11)

(Power presses) (Wire)

EDEL MAN AS.

136-2-12/22

Edel'man, A.S., Candidate of Technical Sciences, and kheyfets, M.B., Engineer. AUTHOR:

Extrusion of Aluminum Cable-coatings. (Pressovante alyum-TITLE:

iniyevykh kabel nykh obolochek)

Tsvetnyye Metally, 1957, No.2, pp. 67 - 73 (USSR) PERIODICAL:

ABSTRACT: In this article the production of extruded aluminum coatings to replace lead coatings on cables is dealt with. After enumerating the deficiencies of lead as a coating material, the authors show a table of relevant physical and mechanical properties of lead, lead-antimony, magnesium, zinc, copper, 99.5% aluminum and 99.99% aluminum from which the superiority of the latter is evident. Mentioning the fact that in the USSR the production of a luminum coated cable was started in 1950-1951, the authors discuss processes used abroad and the selection of extrusion conditions for aluminum of various degrees of purity. Curves of initial and final pressures against temperature for extrusion of 13 and 6.0 mm diameter aluminum rod are given, together with a diagram of the vacuum installation used for preventing rupture of the aluminum coating by air compressed in the extrusion process; details are given of the process as used in the USSR with a sketch of the 1/2 coating installation. For 99.85% purity aluminum the

Extrusion of Aluminum Cable-coatings.

136-2-12/22

following values of parameters are recommended: ingot and ingot-container temperature, 430-460°C, extrusion working pressure, 80-85 kg/mm, maximal speed, up to 70/80 m/min, vacuum in container before start of extrusion 0.1-0.3 mm Hg. The methods adopted enable envelopes 6-35 mm in diameter and with wall thickness of 0.8-1.5 mm to be applied to cables from an ingot 205 mm in diameter and a total length of 1 020 mm with a container diameter of 210 mm. There are 4 figures, and two tables.

AVAILABLE: Library of Congress

2/2

SOV/136-59-11-13/26

AUTHORS:

Edel'man, A.S., Candidate of Technical Sciences, and

Shternberg, A.V.

TITLE:

Extrusion of Thin-Walled Aluminium Sheaths

PERIODICAL: Tsvetnyye metally, 1959, Nr 11, pp 61-64 (USSR)

ABSTRACT:

Thin aluminium sheaths might find application in coaxial cables as external conductors and in symmetrical connecting cables as screens, replacing the copper tubes and strips used nowadays. Such a substitution would considerably facilitate the manufacture of cables and bring about great economy in copper. years experience in covering cables with lead and their experience in the extrusion of helf-finished aluminium articles led the authors to assume that the solution of the problem of manufacturing bi-metallic conductors of small diameter and thin-wailed sheath is to be sought in the field of extrusion. This method has been used in the laboratory by Akulichev (Ref.3). He made bi-metallic conductors with aluminium sheaths of between 2 and 12 mm diameter and 0.40 to 1.0 mm wall thickness. However, Akulichev's method of extrusion and his plant require further development before they can be applied on an

Card 1/3

SOV/136-59-11-13/26

extrusion of Thin-Walled Aluminium Sheaths

The authors have paid particular industrial scale. attention to the construction of the extrusion press and the relationship between mandrel and die; the extrusion process as used in the normal cable presses has been Fig.1 shows such an retained practically unaltered. instrument for the extrusion of thin-walled aluminium In order to exclude the influence of the sheaths. extrusion procedure and other factors on the formation process and quality of the sheaths, the instrument was checked during the extrusion of aluminium tubes by the inverse flow method in a device adapted to the "Amsler" The results of measurements of extruded tubes of between 4 and 8 m length are shown in Table 1. The extruded tubes were tested to fracture by internal The magnitude of the latter measured at the pressure. moment of fracture of the tube, was converted to UTS in tension and this was found to be 8.0 to 8.5 kg/mm.

The percentage elongation was found to be 30 to 35%. The subsequent tests with the extrusion instrument were carried out in a special head (Fig. 2) made for the extrusion of aluminium sheaths for conductors of various

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